Abstract

In order to impart the requisite softness and friction-resistance properties, but especially the requisite air- and water vapour-permeability properties, to a substrate (7) having a velvet-like, fine-grained surface, in particular a shagreen 5 having a polished surface or a synthetic velvet provided on its visible side with a dressing (1) having a shagreened structure and made of a solidified plastic dispersion separately produced on a support having a structured surface that corresponds to the shagreened structure, the dressing (1) comprises capillaries (11) which extends through its entire and substantially constant thickness, and 10 is joined to the substrate (7) by a thin connection layer (12) made of a solidified plastic dispersion.